

Biodiversity Conservation Policy

1. Purpose

EVE Energy Co., Ltd. (hereinafter referred to as "EVE" or "We") deeply recognizes the significance of biodiversity conservation for the ecological balance of the Earth and sustainable development of humanity. In response to global ecological conservation initiatives, EVE is committed to systematically identifying and managing various factors that impact biodiversity across the entire value chain, including raw material procurement, supplier management, research and development, manufacturing, and product application, with the aim of actively promoting harmonious coexistence between humans and nature. This policy is formulated in accordance with the United Nations' *Convention on Biological Diversity* and relevant international and domestic laws and regulations, and is adapted to EVE's business operations to advance the achievement of the United Nations 2030 Sustainable Development Goals.

2. Scope of Application

This policy applies to EVE and all of its controlled operating units and their employees (including interns, temporary workers, etc.), covering EVE's production and business operations, products and services, logistics activities. At the same time, we require our suppliers, partners, and value chain EVE Energy Co., Ltd.

Zhongkai Hi-Tech Zone, Huizhou, Guangdong



stakeholders to jointly abide the principles of this policy and to comply with local biodiversity protection regulations in their business locations.

3. Governance Structure

The Strategy and Sustainability Committee under EVE's Board of Directors serves as the highest decision-making body for biodiversity conservation management. It is responsible for reviewing biodiversity conservation policies and objectives and supervising the implementation of related work.

4. Principles

EVE adheres to the principles of "prevention first, scientific restoration, and collaborative governance" and adopts relevant management measures in accordance with the following principles:

4.1 Achieve a Net Positive Impact on Biodiversity

- Support achieving a net positive impact (NPI) on biodiversity, meaning stabilizing the biodiversity impacts generated by EVE's value chain by 2030 and achieving the restoration of natural ecosystems and zero net loss by 2050, thereby realizing the vision of harmonious coexistence with nature.
- Reduce natural resource development, commit to prioritizing the use of mature industrial and commercial land and brownfield resources, and avoid constructing or expanding industrial projects that may cause significant ecological impacts in biodiversity-critical areas such as



farmland, forests, wetlands, oceans, nature reserves, and cultural heritage sites.

• Commit to ensuring that business operations and the production, trade, and sale of related products do not involve activities related to deforestation, thereby meeting the "No Gross Deforestation" target.

4.2 Promoting Ecological Conservation and Restoration

- Adhering to the principle of mitigation hierarchy, systematically assess the potential impact of operational activities on biodiversity, and prioritize measures to avoid habitat destruction and mitigate ecological disturbance. For impacts that cannot be completely avoided, reduce disturbance through technological innovation and maintain ecosystem stability. For impacts that have already occurred, EVE will undertake responsibility for restoring the affected areas and their ecosystems. Additionally, for residual adverse impacts that cannot be eliminated through relevant measures, we will take compensatory measures.
- Identify and actively engage in activities to protect endangered species and their habitats, and participate in supporting ecological restoration and conservation projects.

4.3 Build a Multi-stakeholder Collaboration Network

 Establish a regular communication mechanism with government, research institutions, communities, and industry partners, and collaborate to develop biodiversity conservation solutions.



 Promote supply chain collaboration, requiring suppliers and partners to comply with the United Nations' Convention on Biological Diversity and avoid conducting business activities near locations of global or national importance for biodiversity.

4.4 Enhancing Ecological Awareness among All Employees

- Conduct regular training to enhance employees' awareness and capacity for action in biodiversity conservation.
- Promote ecological conservation to the public to increase their participation.

5. Implementation and Monitoring Mechanisms

5.1 Assessment and Monitoring

In accordance with the TNFD LEAP Natural Risk Assessment Methodology, the Integrated Biodiversity Assessment Tool (IBAT), and the WWF Biodiversity Risk Filter, EVE has established a systematic biodiversity risk assessment process and integrated it into its overall risk management process. EVE conducts regular biodiversity risk assessments to identify dependencies and impacts on ecosystems across its value chain, covering its own operations, adjacent areas, upstream supply chains, and downstream activities. Additionally, EVE has established a long-term ecological monitoring system to dynamically track biodiversity trends in its operational areas.

5.2 Risk Prevention and Improvement

EVE conducts ecological risk assessments during the project planning



stage. Based on the assessment results, it develops targeted mitigation plans. Through subsequent dynamic monitoring, it continuously optimizes and improves mitigation and restoration measures to eliminate or compensate for identified negative impacts.

5.3 Optimization and Communication

EVE will revise this policy as needed to respond to new domestic and international biodiversity protection requirements. It will regularly disclose relevant progress through public channels and accept supervision from all stakeholders.

Liu Jincheng, Head of Strategy and Sustainability Committee

EVE Energy Co.,Ltd.

July,2025

Version 1